

# Metalux<sup>™</sup> 1056 Blending Additive



Metalux 1056 Blending Additive Reducers (1156, 1157, 1158)



1 coat

4 - 8 minute flash off before applying colors over wet bed





To Clearcoat - 15 - 20 minutes



Ford #4 16 seconds



779 grams / liter 6.5 lbs / gallon

Volume

2

1



### GENERAL

#### **DESCRIPTION**

1056 Blending Additive is a specialized, colorless basecoat designed for tri-coats, wet beds, intercoat clear, design work and light or hard to control metallics. Color blender is not intended for use as a durable topcoat clear, it must be over coated with clearcoat. Specially formulated to be intermixed with Metalux topcoats.

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.



#### **COMPONENTS**

Wet bed-intercoat clear: Mix 2 parts Metalux 1056 Blending Additive to 1 part Metalux Universal Reducer (1156, 1157, or 1158)

Translucent blending procedure: Add equal amounts of reduced Metalux Blending Additive 1056 to the remaining reduced Metalux basecoat and mix well. This creates a translucent basecoat to be used in the blending process only, when spraying difficult colors.

Option for longer recoating: Add 5% MS hardener to premixed basecoat.

Component Metalux 1056 Blending Additive Metalux Universal Reducers (1156 Fast, 1157 Medium, 1158 Slow)

#### Package Size

1 gallon (3.75 liters)

#### **INITIAL APPLICATION VISCOSITY**

Ford #4 Viscosity 16 seconds





#### **APPLICATION**

#### **APPLICATION EQUIPMENT**

HVLP Gravity 1.3 - 1.4 mm 1.0 - 1.5 (Bar) 6 - 8 PSI \*At the cap High Efficiency 1.3 - 1.4 mm 1.0 - 1.5 (Bar) 17 - 19 PSI At gauge

NOTE: Refer to spray gun manufacturer for further information regarding HVLP Inlet Pressures

#### **APPLICATION**

Wet Bed: Apply a single coat with 4 - 8 minute flash off before applying basecoat colors over wet bed.

Translucent blending: Apply an additional coat of this translucent basecoat color, blending out past the repair area.

#### RECOAT

Blending Additive must be clearcoated for durability. Allow Blending Additive and basecoat to thoroughly flash before applying clearcoat. Apply clearcoat within 12 hours or extend up to 24 hours when hardener is added to the basecoat. Cooler temperatures may require longer flash times.



#### **DRY TIMES**

#### **AIR DRY**

75°F (23°C)Hand Slick5 MinutesDust Free5 MinutesTape Free20 MinutesTo Clearcoat15 – 20 MinutesTo HandleOvernight (after clear)



### **PHYSICAL PROPERTIES**

Recommended Film Thickness ± 10 microns / 0.39 mils per coat

VOC as Applied 6.5 lbs/gallon (RFU)

Mixed Volume Solids 11-13% (Average)

Theoretical Coverage Approx. 193 SqFt @ 1 Mil DFT/mixed gallon

Recommended Coats 2-3 (x1)

DFT per Coat Approximately 0.5 mil

Ford #4 Viscosity 16 Seconds

## STORAGE CONDITIONS

Store in a dry, well ventilated area. Storage temperatures should be between -30°F (-34°C) and 120°F (48°C).



#### **VOC REGULATED AREAS**

Max VOC (LE): 791.8 g/L (6.6 lbs./gal) Max VOC (AP):791.3 g/L (6.6 lbs./gal)

Avg. Gal. Wt: 7.71 lbs./gal Avg. Wt.% Volatiles: 85.682% Avg. Wt.% Exempt Solvent: 0% Avg. Wt.% Water: 0.076% Avg. Vol.% Exempt solvent: 0.0% Avg. Vol.% Water: 0.071%

Flash Point: See SDS

Theoretical Coverage: 184.66 Sq Ft/Gal at 1 Mil

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.

#### SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and SDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

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In the United States and Canada: 1.855.6.AXALTA metalux.us